AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for reducing the amount of space occupied by a

plurality of graphical elements including at least one graphical element having a filename when

the plurality of graphical elements is rendered on a graphical user interface, comprising:

determining for each graphical element of the plurality of graphical elements if a

filename is or is not to be displayed with the graphical element when the graphical element is

rendered, the determination being based on the type of object that the graphical element

represents;

for each graphical element of the plurality of graphical elements whose filename is to be

displayed with the graphical element when the graphical element is rendered, rendering the

graphical element and the filename on the graphical user interface; and

for each graphical element of the plurality of graphical elements whose filename is not to

be displayed with the graphical element when the graphical element is rendered, adjusting the

alignment of the plurality of graphical elements on the graphical user interface to reduce the

amount of space occupied by the plurality of graphical elements and rendering the graphic

element, but not the filename, on the graphical user interface, adjusting the alignment of the

plurality of graphical elements on the graphical user interface including aligning a graphic

element more closely with surrounding graphical elements by reducing the space therebetween.

2. (Previously presented) The method according to claim 1, wherein the at least one

graphical element is an icon.

3.

(Previously presented) The method according to claim 1, wherein determining if

a filename is or is not to be displayed with a graphical element on the graphical user interface is

based upon a type of data associated with a component of the filename.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PLIC} 1420 Fifth Avenuc, Suite 2800 Scattle, Washington 98101 206.682.8100

-2-

4. (Previously presented) The method according to claim 3, wherein the filename is

not to be displayed if the data associated with the component of the filename is image data.

5. (Previously presented) The method according to claim 3, wherein the filename is

not to be displayed if the data associated with the component of the filename is multimedia data.

6. (Previously presented) The method according to claim 1, wherein determining if

the filename is or is not to be displayed on the graphical user interface is based upon an attribute

of the filename.

7. (Previously presented) The method according to claim 6, wherein the filename is

not to be displayed if the filename is determined to be a machine generated file name.

8. (Previously presented) The method according to claim 6, wherein the filename is

not to be displayed if the filename has a filename extension related to multimedia files.

9. (Previously presented) The method according to claim 8, wherein the filename is

not to be displayed if the filename extension relates to one of image, video and audio.

10. (Canceled)

11. (Previously presented) The method according to claim 1, wherein when the

plurality of graphical elements whose filenames are not to be displayed are rendered, adjusting at

least a row of the plurality of graphical elements whose filenames are not to be displayed so that

the graphical elements are proximately closer to one another as compared to a positioning of the

graphical elements whose filenames are to be displayed.

12. (Previously presented) The method according to claim 11, further comprising

shifting a row of graphical elements whose filenames are to be displayed vertically upward, the

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS^{PELC} 1420 Fifth Avenuc, Suite 2800 Seattle, Washington 98101 206 682 8100

-3-

shifting of the row being possible as a result of the filenames being absent from the graphical

elements whose file names are not to be displayed.

13. (Currently amended) A system, comprising a processing unit, memory, and a

display, the memory storing processor executable instructions that, when executed, cause the

generation of a graphical user interface, the graphical user interface including at least one

graphical element, the graphical element having a filename associated therewith, the filename

being absent from the graphical user interface, the graphic graphical element being aligned more

closely with surrounding graphical elements by reducing the space therebetween, the reduction

resulting from the filename being absent from the graphical user interface.

14. (Previously presented) The system according to claim 13, wherein the system is

one of a computer, a personal digital assistant, a mobile device and an information device.

15. (Currently amended) The system according to claim 13, wherein the [[the]] at

least one graphical element as an icon.

16. (Previously presented) The system according to claim 13, wherein the graphical

user interface includes a plurality of graphical elements, at least some of the plurality of

graphical elements having associated filenames not visible on the graphical user interface in

accordance with one of an attribute of data associated with the filenames and a format of the

filenames.

17. (Original) The system according to claim 16, wherein the attribute is multimedia

data.

18. (Original) The system according to claim 17, wherein the multimedia data is one

of audio data, image data and video data.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC 1420 Fifth Avenue, Suite 2800 Scattle, Washington 98101 206 682 8100

-4-

19. (Previously presented) The system according to claim 16, wherein the format of

the filenames is automatically produced by the system.

20. (Previously presented) The system according to claim 16, wherein at least some

of the plurality of graphical elements having associated filenames visible on the graphical user

interface and wherein the plurality of graphical elements having associated filenames not visible

on the graphical user interface are displayed on the display device in at least one contiguous row,

each of the plurality of graphical elements being closer proximate to one another in comparison

to a rendering of the plurality of graphical elements with associated filenames visible on the

graphical user interface.

21. (Previously presented) The system according to claim 20, wherein a row of

graphical elements positioned directly below the row of graphical elements having associated

filenames not visible on the graphical user interface is shifted upward, the shifting upward

rendering the upward shifted row of graphical elements closer in proximity to the plurality of

graphical elements having associated filenames not visible on the graphical user interface in

comparison to what the positioning of the row of graphical elements would have been if the row

of graphical elements had not been shifted upwardly.

22. (Previously presented) An article of manufacture for use in programming a

processor, the article of manufacture comprising at least one tangible computer readable storage

device including at least one computer program embedded therein that causes the processor to

perform the method of claim 1.

23. (Previously presented) A method, comprising:

reviewing one of a data associated with a filename and a format of the filename, the

filename having an associated icon;

determining if a filename is or is not to be displayed based on the reviewing step; and

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLE 1420 Fifth Avenue, Suite 2800 Scattle, Washington 98101

206.682 8100

-5-

congregating icons whose displayed filenames are not to be displayed in at least one row, the number of icons congregated in the at least one row being greater than a comparable row with icons whose filenames are to be displayed.